CHAPTER 5

COMPLIANCE AND PORTFOLIO MANAGEMENT

Section 500 Monitoring Housing Contractors

Section 501 Annual Report

Periodic reports are required of all organizations contracting with CTED for HTF and/or HOME Program funds. Organizations that have received capital funds from the HTF are required to provide annual reports on the forms prescribed by the Compliance and Asset Management Unit (CAM). The staff of the CAM Unit will use the information contained in the annual reports as part of the desk monitoring and risk assessment duties as defined below. Failure to submit required reports is an element of those risk assessments, is a violation of contractual conditions, and will be treated as a breach of the contract.

501.1 Annual Report Form

This form has been developed in collaboration with the Washington State Housing Finance Commission, the City of Seattle Office of Housing and other public funding agencies. This form is evaluated once each year to assess its effectiveness in collecting data that is useful to the funding agencies, and to limit the amount of reporting that organizations receiving funding from more than one of the cooperating agencies is required to do. The latest that the annual report form is due to the Housing Services Division is June 30 of each year. Reports that are completed earlier to meet the requirements of other funders should be submitted to the HTF at the same time as that required by the other public funders. The Annual Report Form can be accessed from the HTF Website at http://www.cted.wa.gov.

Section 502 Risk Analysis (See Exhibit 5-1)

Proper management of capital fund projects requires staff to evaluate the likelihood that a project or contracting organization has violated or failed to comply with contractual or regulatory requirements, or is vulnerable to fraud and abuse.

- Compliance and Asset Management staff will conduct a risk analysis review of housing contractors funded by HTF. Contractors that receive high overall risk scores during a risk analysis review will be scheduled for an on-site visit prior to those with lower scores.
- The Risk Factors for Poor Performance or Compliance Violations form (Exhibit 5-2) was developed using guidance from the U. S. Department of Housing and Urban Development and the experience of the Compliance and Asset Management Unit. Each element to be evaluated has been given a weighting on a scale of 1 to 5, 5 being the highest level of concern, 1 being the least level of concern. The risk rating for each element is based on a scale of 0 to 10, 0 being

- the level of least concern and 10 being the level of highest concern. The elements to be rated are separated into areas of general interest.
- In completing the risk analysis of each organization being rated, the Compliance and Asset Management Unit will assign a rating Number of from 0 to 10 to each element of the risk analysis for each organization to be rated. The weighting Number will multiply the risk rating Number for a total score for that element. The scores for all elements will be added together and organizations will be ranked by their total score, from highest risk to lowest risk. The highest risk organizations will be given priority for monitoring and inspections. The results of this risk assessment will also be reported to other Housing Services Division staff for their use while evaluating applications for funding.

Section 503 Monitoring

The primary reason for monitoring contractors is to verify that the business practices of the organization can support the long-term operations of the housing and/or the housing programs being supported in accordance with the terms and conditions of the contract. There are several methods of monitoring available to us. The CAM Unit performs desk monitoring and on-site monitoring visits.

503.1 Desk Monitoring and Site Visits

Desk monitoring will include reviewing current audits and annual reports submitted by contractors reporting their activities for the prior year. By comparing the reported activity level, financial data and tenant data and comparing those data with the requirements of the contract, we can establish a basic level of compliance. We will also include self-reporting of Housing Quality Standards inspections and reinspections conducted by the contractor and inspection reports from other funders for our desk-monitoring component.

Site visits are intended to verify the veracity of previously gathered data through the examination of documents and the testing of processes. While interviewing is an important component of a site visit, it is not the primary method of collecting and testing information. During a site visit, the monitor should spend the majority of time reviewing documents, policy and procedure in order to gain an understanding of how the agency functions. Following the review of these documents, the procedures designed to implement agency policy and carry out program and contractual requirements should be tested. This may entail reviewing existing documents on file, tracing the steps taken to get the documents to the file, or asking a staff person to demonstrate the procedures being tested. These processes should include interview questions used by the monitor to clarify any points not readily understood. In every case, the monitoring effort must focus on verifying that required actions, such as the verification of sources of income, or calculation of income for program eligibility are properly documented and that the documents are readily available for examination. The objective is to first, verify compliance with required activities and second, to assist the agency being monitored in complying with those activity standards if they are not doing so.

503.2 On-Site Monitoring Schedule

- Risk Analysis Score (see Exhibit 5-1): Compliance and Asset Management Unit staff will conduct a risk analysis review of housing contractors funded by HFU programs. Contractors receiving high overall risk scores will be scheduled for an on-site visit prior to those with lower scores.
- Timing of the Monitoring Visit: All monitoring visits will be scheduled with the organization 30 days prior to the visit. In those instances when a report of health and/or safety violations is made to Compliance and Asset Management staff, a site visit will be scheduled as soon as possible.

For HUD funded projects, monitoring visits will be scheduled in accordance with HUD requirements, factoring in the results of the Risk Analysis Score. On-site inspections of HOME-assisted rental housing will be conducted no less than:

- Every three years for projects of one to four units;
- Every two years for projects of five to 25 units;
- Annually for projects with 26 or more units.
- Tenant-based rental assistance (TBRA) monitoring will be performed annually, including on-site inspections of a sample of rental housing occupied by tenants receiving HOME-funded TBRA to determine compliance with Housing Quality Standards. Project files will also be monitored to ensure that tenants are eligible, that correct rents are being used, and that leases contain the proper language.

Projects funded in cooperation with other public funders, but without state administered HOME funds, will be scheduled for monitoring visits in accordance with the agreements in place with other funders. State funded projects that are not shared with other funders, or for whom an agreement for monitoring has not been developed, will be visited not less than every 5 years. Risk Analysis Scores may establish a more frequent monitoring schedule.

503.3 On-Site Monitoring Visits

Project Monitoring functions will actually begin during the pre-development and development phases and will continue through the period of affordability. However, the Compliance and Asset Management Unit is only responsible for monitoring projects after the HFU Phase 1/HUD Project Closeout functions have been completed by contract management staff. Once closeout has been completed, the Compliance and Asset Management Unit will monitor projects:

- To ensure that annual re-certification requirements are carried out.
- To ensure the project is meeting the standards established in the contract and any other written agreements.
- To ensure that assisted units are rented/sold to income-eligible households.
- To determine compliance with applicable property standards requirements.
- To verify information maintained by contractors or property owners concerning leases, tenant incomes, rents and utility allowances.
- To inspect assisted units in multi-family developments. Inspections will be accomplished by a randomly selected sample, rather than an inspection of all

assisted units unless a risk assessment or other information indicates otherwise. Generally, an inspection will look at between 15 and 20 percent of the assisted units in a project, with a minimum of one unit in every building of the project. If compliance problems are found, more units and records will be inspected.

Inspections of properties and units will be conducted in accordance with the standards set by the U. S. Department of Housing and Urban Development's Uniform Physical Conditions Standards (See Exhibit 5-2). These standards are used by CTED and the Washington State Housing Finance Commission for jointly invested properties, and CTED will use this standard as a basis for inspecting all supported housing projects.

503.4 Monitoring Visit Follow-up Activities

Site visit reports of deficiencies and follow-up requirements will be provided to the contractor in the form of a formal written notification. The notification will point out problem areas and recognize successes.

- The follow-up notification creates a permanent written record of the review.
- The notification will identify concerns and findings (if necessary) and set deadlines for a written response and corrective actions.

Section 504 Project Problem Resolution Activities

The CAM Unit will initiate appropriate corrective actions when performance problems arise or are brought to light during the desk monitoring to site visit. Contracts and other written agreements will be the primary mechanism for enforcement of corrective actions in situations of noncompliance. When corrective actions must be taken, the following intervention stages will be used. The specific response used will depend upon the specific problem(s) identified, the seriousness of the contractor's problem(s), and the finding(s). When possible, intervention should start at stage one, then move to stages two and three, as the situation requires.

504.1 Intervention Levels

Stage 1 – low-level intervention will include one or more of the following actions:

- Clearly identify problem areas and required corrective actions;
- Plan a strategy with the contractor that includes any training or technical assistance that may help to address identified problems;
- Require more frequent or more thorough reporting by the Contractor; or
- Conduct more frequent contractor monitoring reviews.

Stage 2 – moderate-level intervention may be attempted after the stage 1 level and will include one or more of the actions referred to in the suspension actions sections of the appropriate contract.

Stage 3 – high-level intervention, the most serious actions available, may be taken to put an end to noncompliance problems. Such steps may include the following:

• Suspending the contractor from HTF program eligibility;

- Termination of the Contractors contract for the project;
- Recapture of HTF award
- Legal action, to include foreclosure of the project property in question.

Section 505 Closeouts - Phase II

All contracts will end and CTED's participation in HTF funded projects will eventually terminate. CTED will create and implement procedures designed to systematically deal with the administrative and fiscal impacts of project and contract expiration that will result in timely and efficient termination process.

Exhibit 5-1

Risk Factors for Poor Performance or Compliance Violations

Organization		UBI		
	Weight: 1 to 5 points.	Risk Rating: 0 to 10 points.	Total:	

Previous Monitoring Concerns	Weight	Risk Rating	Factor Total
Inability to adequately implement required corrective actions to clear past findings	5		
Poor records management	3		
Not monitored recently	2		
New contractor or subcontractor	3		

General Management	Weight	Risk	Factor
		Rating	Total
Letters of complaint or other third party reports of problems and/or issues	2		
Inaccurate, incomplete and/or late annual reports	5		
Failure to meet agreed-upon workout schedules	5		
Failure to comply with provisions of contract	5		
Poor performance/compliance in other programs administered by agency	2		
Cancellation of insurance coverage	5		
Lapse of tax-exempt status with IRS	2		
Failure to maintain registration with the Secretary of State	2		
Significant change in goals and direction of organization	1		
Lack of or poor quality business plan	3		

Financial Management	Weight	Risk	Factor
		Rating	Total
Failure to make loan payment(s) as agreed in contract	5		
Chronic late loan payments	3		
Nonpayment of federal, state and/or local taxes	3		
Not sufficient funds (NSF) check payments to CTED, IRS, ins. co., etc.	5		
Not maintaining operating/replacement reserve accounts	3		
Audit findings or no audit submitted	5		

Property Management	Weight	Risk Rating	Factor Total
No previous experience managing housing projects	1		
Past difficulties in managing housing projects	3		
Projects involving complex funding relationships	3		
Programs that add a number of local conditions or preferences	1		

Personnel Management	Weight	Risk Rating	Factor Total
Staff turnover/inexperienced staff	2		
Change in key personnel	3		

Agency-Specific Factors	Weight	Risk Rating	Factor Total
Large amount of funds invested	2		
Large number of projects	2		

Exhibit 5-2

U. S. Department of Housing and Urban Development's Uniform Physical Conditions Standards

No.1 No. 1 Fencing and Gates Damaged/Falling/Leaning; Holes; Missing Sections 2 Grounds Ponding/Site Drainage 3 Mailboxes/Project Signs Mailboxes Missing/Damaged; Signs Damaged 4 Market Appeal Graffiti; Litter 5 Parking Lots/Driveways/Roads Cracks; Ponding; Potholes/Loose Material; Settlement/Heaving 6 Play Areas and Equipment Damaged/Broken Equipment; Deteriorated Play Area Surface 7 Refuse Disposal Broken/Damaged Enclosure- Inadequate Outside Storage Space 8 Retaining Walls Damaged/Falling/Leaning 9 Storm Drainage Damaged/Obstructed		Inspection Date:						<u>. </u>	Inspection Checklis	or:	Contracto
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<u> </u>									ge	9	
									Obstructed		
										10	
□ Broken/Missing Hand Railing;Cracks/Settlement/Heaving;Spalling									ng Hand Railing;Cracks/Settlement/Heaving;Spalling		
General Site Comments:										Site Con	General (

No.2 No. Building Exterior 2 3 4 5 5	Doors □ Damaged Frames/Threshold/Lintels/Trim; Damaged Hardware/Locks; Damaged Surface Holes/Paint/ Rusting/ Glass/ Doors; Damaged/ Missing Screen/ Storm/Security Door; Missing Door FHEO – 32" Wide Main Entrance □ Main Entrance Less Than 32" Wide FHEO – Accessibility to Main Floor Entrance □ Obstructed or Missing Accessibility Route Fire Escapes				
Building Exterior 2 3 4	 □ Damaged Frames/Threshold/Lintels/Trim; Damaged Hardware/Locks; Damaged Surface Holes/Paint/ Rusting/ Glass/ Doors; Damaged/ Missing Screen/ Storm/Security Door; Missing Door FHEO – 32" Wide Main Entrance □ Main Entrance Less Than 32" Wide FHEO – Accessibility to Main Floor Entrance □ Obstructed or Missing Accessibility Route Fire Escapes 				
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4	□ Obstructed or Missing Accessibility Route Fire Escapes	Î			
	Fire Escapes				
5					
5	□ Blocked Egress/Ladders; Visibly Missing Component				
	Foundations				
	☐ Cracks/Gaps; Spalling/Exposed Rebar				
6	Lighting				
	□ Broken Fixtures/Bulbs				
7	Roofs				
	☐ Damaged/Clogged Drains; Damaged Soffits/Fascia; Damaged				
	Vents; Damaged/Torn Membrane/Missing Ballast; Missing/Damaged Component From Gutter/ Downspout;				
	Missing/Damaged Component From Gutter/ Downspout; Missing/Damaged Shingles; Ponding				
8	Walls				
	☐ Cracks/Gaps; Damaged Chimneys; Missing				
	Pieces/Holes/Spalling; Missing/Damaged Caulking/Mortar;				
9	Stained/Peeling/Needs Paint Windows				
	Broken/Missing/Cracked Panes; Damaged/Missing Screens;			+	
	Damaged Sills/Frames/Lintels/Trim; Missing/Deteriorated				
	Caulking/Glazing Compound; Peeling/Needs Paint; Security Bars				
~	Prevent Egress Exterior Comments:				

Area	Item	Area Checked	Bldg							
No.3	No.									<u> </u>
	1	Domestic Water								
Building		☐ Leaking Central Water Supply; Misaligned								
Systems		Chimney/Ventilation System; Missing Pressure Relief Valve;								
	2	Rust/Corrosion on Heater Chimney; Water Supply Inoperable								
		Electrical System								
		□ Blocked Access/Improper Storage; Burnt Breakers;								
		Evidence of Leaks/Corrosion; Frayed Wiring;								
		Missing Breakers/Fuses; Missing Covers								<u> </u>
	3	Elevators								
		□ Not Operable								
	4	Emergency Power								
		 Auxiliary Lighting Inoperable; Run-Up 								
		Records/Documentation not Available								
	5	Exhaust System								
		□ Roof Exhaust Fans Inoperable								
	6	Fire Protection								
		☐ Missing Sprinkler Head; Missing/Damaged/Expired								
		Extinguishers								
	7	HVAC								
		□ Boiler/Pump Leaks; Fuel Supply Leaks; Misaligned								
		Chimney/Ventilation System; General								
		Rust/Corrosion								
	8	Sanitary System								
		Broken/Leaking/Clogged Pipes or Drains; Missing								
		Drain/Cleanout/Manhole Covers								
General 1	Building S	System Comments:	•	•	•	•	•	•		

Area	Item	Area Checked	Bldg							
No.4	No.									
	1	Basement/Garage/Carport; Closet/Utility/Mechanical;								
		Patio/Porch/Balcony								
Common		 Ceiling Damage; Door Damage; Electrical Damage; 								
Areas		Floor Damage; Lighting Missing/Inoperable Fixture;								
		Outlets/Switches/Cover Plates Damaged; Smoke								
		Detector Damaged; Walls/Windows Damaged								
	2	Community Room; Day Care; Lobby; Office; Other								
		Community Spaces; Storage								
		□ Ceiling Damage; Door Damage; Electrical Damage;								
		Floor Damage; Lighting Missing/Inoperable Fixture;								
		Outlets/Switches/Cover Plates Damaged; Smoke								
		Detector Damaged; Walls/Windows Damaged;								
		HVAC System Inoperable								
	3	FHEO – 36" Wide Interior Hallways								
		 Multi-story Building Hallways/Common Areas Less Than 								
		36" Wide								
	4	FHEO – Accessible Outside Common Areas								
		□ Routes Obstructed or Inaccessible to Wheelchair								
	5	Halls/Corridors/Stairs								
		□ Ceiling Damage; Door Damage; Electrical Damage;								
		Floor Damage; Lighting Missing/Inoperable Fixture;								
		Outlets/Switches/Cover Plates Damaged; Smoke								
		Detector Damaged; Walls/Windows Damaged;								
		HVAC System Inoperable; Graffiti; Mailboxes;								
		Pedestrian/Wheelchair Ramp								
General (Common	Area Comments:	•	•		•		•	•	

Common Areas (Con't)	6	Kitchen □ Ceiling Damage; Door Damage; Electrical Damage; Floor Damage; Lighting Missing/Inoperable Fixture; Outlets/Switches/Cover Plates Damaged; Smoke Detector Damaged; Walls/Windows Damaged; HVAC System Inoperable; Cabinets/Countertops Missing/Damaged; Call for Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink – Missing/Damaged							
Common Areas (Con't)		□ Ceiling Damage; Door Damage; Electrical Damage; Floor Damage; Lighting Missing/Inoperable Fixture; Outlets/Switches/Cover Plates Damaged; Smoke Detector Damaged; Walls/Windows Damaged; HVAC System Inoperable; Cabinets/Countertops Missing/Damaged; Call for Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink –							
Areas (Con't)		Damage; Lighting Missing/Inoperable Fixture; Outlets/Switches/Cover Plates Damaged; Smoke Detector Damaged; Walls/Windows Damaged; HVAC System Inoperable; Cabinets/Countertops Missing/Damaged; Call for Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink –							
(Con't)	7	Outlets/Switches/Cover Plates Damaged; Smoke Detector Damaged; Walls/Windows Damaged; HVAC System Inoperable; Cabinets/Countertops Missing/Damaged; Call for Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink –							ļ
	7	Damaged; Walls/Windows Damaged; HVAC System Inoperable; Cabinets/Countertops Missing/Damaged; Call for Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink –							
	7	Inoperable; Cabinets/Countertops Missing/Damaged; Call for Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink –							
	7	Aid; GFI – Inoperable; Clogged Drains; Leaking Faucet/Pipes; Range/Stove/Refrigerator- Missing/Damaged/ Inoperable; Range Hood/Exhaust Fan – Excessive Grease; Sink –							
	7	Range Hood/Exhaust Fan – Excessive Grease; Sink –							
,	7								
	7	Missing/Damaged							
	7	· · ·							
	-	Laundry Room							
		□ Ceiling Damage; Door Damage; Electrical Damage; Floor							
		Damage; Lighting Missing/Inoperable Fixture; Outlets/Switches/Cover Plates Damaged; Smoke Detector							
		Damaged; Walls/Windows Damaged; HVAC System							
		Inoperable; GFI Inoperable; Dryer Vent							
		Missing/Damaged/Inoperable							
	8	Pools and Related Structures							
		□ Fencing – Damaged/Not Intact; Pool Inoperable							
9	9	Restrooms/Pool Structures							
		□ Ceiling Damage; Door Damage; Electrical Damage;							
		Floor Damage; Lighting Missing/Inoperable Fixture;							
		Outlets/Switches/Cover Plates Damaged; Smoke							
		Detector Damaged; Walls/Windows Damaged;							
		HVAC System Inoperable; Call for Aid; GFI							
		Inoperable; Lavatory Sinks – Damaged/Missing;							
		Clogged Drains; Leaking Faucet/Pipes; Restroom							
		Cabinets – Missing/Damaged; Water Closet							
		Missing/Damaged/Clogged							
General Comm	mon A	rea Comments:	1	1	1	1	1	1	

Area	Item	Area Checked	Bldg							
No.5	No.									
	1	Air Quality								
Health		 Mold and Mildew Observed; Propane/ Natural 								
And		Gas/Methane Gas Detected; Sewer Odor Detected								
Safety	2	Electrical Hazard								
		□ Exposed Wires/Open Panels; Water Leaks On or								
		Near Electrical Equipment;								
	3	Elevator								
		☐ Misaligned With The Floor by More Than ¾ of An Inch								
	4	Emergency Fire Exits								
		□ Blocked/Unusable; Missing Exit Signs								
	5	Flammable Materials								
		□ Improperly Stored								
	6	Garbage and Debris								
		☐ Indoor/Outdoor – Excessive Garbage/Debris								
	7	Hazards								
		□ Physical Hazards That Pose Risk of Bodily Injury;								
		Sharp Edges; Tripping								
	8	Infestation								
		□ Insects; Rats/Mice/Vermin								
General	Health &	Safety Comments:	•	•	•	•	•	•	•	

Area	Item	Area Checked	Unit							
No.6	No.									
	1	Bathrooms								
Units		□ Damaged/Missing Cabinets/Lavatory Sink/ Shower/Tub/Water								
		Closet/Toilet; Clogged Plumbing/Toilet; Leaking Faucet/Pipes;								
		Inoperable Ventilation/Exhaust System	1							
	2	Call For Aid								
		□ Inoperable								
	3	Ceiling								
		☐ Bulging/Buckling; Holes/Missing Tiles/Panels; Peeling/Needs								
		Paint; Water Stains/Water Damage/Mold/Mildew								
	4	Doors								
		☐ Damaged Surface- Holes/Paint/Rusting/Glass; Damaged								
		Frames/Threshold/Lintels/Trim; Damaged Hardware/Locks;								
		Damaged Missing Screen/Storm/Security Door;								
	_	Deteriorated/Missing Seals (Entry Only); Missing Doors								
	5	Electrical System								
		□ Blocked Access to Electrical Panel; Burnt Breakers; Evidence								
		of Leaks, Corrosion; Frayed Wiring; GFI Inoperable; Missing								
		Breakers/Fuses; Missing Covers								
	6	Floors								
		□ Bulging/Buckling; Floor Covering Damage; Missing								
		Flooring/Tiles; Peeling/Needs Paint; Rot/Deteriorated Sub								
		Floor; Water Stains/Water Damage/Mold/Mildew	1							_
	7	Hot Water Heater								
		☐ Misaligned Chimney/Ventilation System; Inoperable								
		Unit/Components; Leaking Valves/Tanks/Pipes; Pressure Relief Valve Missing; Rust/Corrosion								
	8	HVAC System								
	0		1							-
		☐ Misaligned Chimney/Ventilation System; Inoperable; Noisy/Vibrating/Leaking; General Rust/Corrosion								
		Convection/Radiant/Heat/System Damaged								
		Convection/Radiant/Heat/System Damaged	1						_1	<u> </u>

General Health & Safety Comments:				

Area	Item	Area Checked	Unit							
No.6	No.									
	9	Kitchen								
Units		 Missing/Damaged Cabinets, Countertops, 								
(Con't)		Range/Stove, Refrigerator, Sink; Inoperable								
		Dishwasher, Garbage Disposal, Range Hood,								
		Exhaust Fan, Range, Stove, Refrigerator; Leaking								
		Faucet/Pipes; Clogged Drains; Excessive Grease in								
		Range Hood/Exhaust Fan								
	10	Laundry Unit (Room)								
		□ Dryer Vent- Missing/Damaged/Inoperable								
	11	Lighting								
		□ Missing/Inoperable Fixtures								
	12	Outlets/Switches								
		□ Missing; Missing/Broken Cover Plates								
	13	Patio/Porch/Balcony								
		□ Baluster/Side Railings Damaged								
	14	Smoke Detector								
		□ Missing/Inoperable								
	15	Stairs								
		□ Broken/Missing Hand Railing;								
		Broken/Damaged/Missing Steps								
	16	Walls								
		□ Bulging/Buckling; Damaged; Damaged/Deteriorated								
		Trim; Peeling/Needs Paint; Water Stains/Water								
		Damage/Mold/Mildew								
	17	Windows								
		☐ Cracked/Broken/Missing Panes; Damaged Window Sill;					1			
		Missing/Deteriorated Caulking/Seals; Inoperable/Not Lockable;								
~ -		Peeling/Needs Paint; Security Bars Prevent Egress								
General U	Init Comi	nents:								

General Building & Unit Comments		

Buildings and Units were inspected in the six major areas noted above. Deficiencies observed have been noted for attention by the owner. However, deficiencies could exist which were not observed by the inspector. Owners should conduct independent inspections, using this checklist as a guide, and maintain high standards to ensure housing is decent, safe, sanitary and in good repair.

This checklist was performed to satisfy IRS Compliance rules, regulations and reporting requirements. It is intended solely for the use of the Internal Revenue Service, and may not be relied upon by any other party, including the owner or any lessee of the Buildings and Units. Neither the undersigned nor the Washington State Housing Finance Commission makes any representation or warranties, actual or implied, regarding the condition of the Buildings and Units, nor shall the undersigned or the Washington State Housing Finance Commission have any liability resulting from the preparation of this checklist.

Exterior On-site Checklist

Contractor:		Inspection D	ate:
Project:	Contract Number	Inspector:	
Area Number 1 – Site Fencing & Gates, Grounds, Storm Drainage, Play Areas & Equipment, Walkways & Steps, Refuse Disposal, Mailboxes, Market Appeal, Parking Lots Etc, Retaining Walls,	Findings		
Area Number 2 – Building Exterior Doors, FHEO Access, Fire Escapes, Foundations, Lighting, Roofs, Walls, Windows	Findings		
Area Number 3 – Building Systems Domestic Water, Electrical, Elevators, Emergency Power, Exhaust System, Fire Protection, HVAC, Sanitary System	Findings		
Area Number 4 – Common Areas Basement/Garage/Carport, Mechanical/Utility Closet, Patio/Porch/Balcony, FHEO Hallways/Routes, Stairs/Corridors, Kitchen, Laundry Room, Pools, Restrooms	Findings		
Area Number 5 – Health & Safety Air Quality, Electrical Hazard, Elevator, Emergency Fire Exits, Flammable Materials, Garbage & Debris, Hazards, Infestation	Findings		

Area Number 6 - Bathrooms, Call for Aid, Ceiling, Doors, Electrical System, Floors, Hot Water Heater, HVAC System, Kitchen, Laundry Area, Lighting, Outlets/Switches, Patio/Porch/Balcony, Smoke Detector, Stairs, Walls, Windows

Unit Number	Findings
Number	
Unit Number	Findings
Unit Number	Findings
Unit Number	Findings

Unit	Findings
Number	
Unit	Findings
Number	
Unit	Findings
Number	1 munigo
Tallibei	